

us1.ca.analytics.ibm.com/bi/?perspective=explore&id=i2BB26DC30324B498292B88F5121DD24&options%5BdisableGlassPrefetch%5D=true&options%5Bcollections%5D%5B...

IBM Cognos Analytics with Watson

* Assign_2

Search content

Analytics Details Fields Properties

Cards

C.Sales by Customer

L.Sales by Location

Rep.Sales by Sales Rep

Data relationships

C.Sales by Customer

C.Sales (sum)

Customer

CBN Cadbury LUTH Mobil NNPC National Hospital Nestle Shell Total Unilever

Fields

Bars

Customer

Click or drag data here

Length* Required field

C.Sales

Click or drag data here

y-start

Click or drag data here

Target

Click or drag data here

Pharma_Monthly_S....csv

Show all

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03:54 PM 27/09/2022

IBM Cognos Analytics with Watson

* Assign_2

Search content

Analytics Details Fields Properties

Cards

C.Sales by Customer

1

L.Sales by Location

2

Rep.Sales by Sales Rep

Data relationships

L.Sales by Location

L.Sales (Sum)

Location

Fields

Bars

Location

Click or drag data here

Length* Required field

L.Sales

Click or drag data here

y-start

Click or drag data here

Target

Click or drag data here

The screenshot displays the IBM Cognos Analytics web interface. At the top, there's a browser tab bar with several open tabs including 'Inbox (7,615)', 'IBM', 'Enter your use', '(5) WhatsApp', 'My IBM', '* Assign_2', 'IBM-EPBL/IBM', 'YouTube', and 'how to sales'. Below the browser bar, the application header shows 'IBM Cognos Analytics with Watson' and a search bar with the text '* Assign_2'. The main navigation bar includes icons for 'Analytics', 'Details', 'Fields', and 'Properties'. The 'Fields' panel on the right lists available fields: 'Location' (a dimension), 'L.Sales' (a measure), and 'y-start' (a measure). The 'Cards' panel on the left shows a list of saved cards: 'C.Sales by Customer', 'L.Sales by Location' (selected), 'Rep.Sales by Sales Rep', and 'Data relationships'. The central workspace displays the 'L.Sales by Location' bar chart. The chart has a vertical axis labeled 'L.Sales (Sum)' ranging from 0 to 250 and a horizontal axis labeled 'Location'. The bars represent sales for various locations: Abeokuta (~125), Abuja (~45), Calabar (~15), Ibadan (~145), Ilorin (~90), Kaduna (~190), Kano (~260), Lagos (~260), Port Harcourt (~150), and Warri (~190). A green 'L' icon is visible next to the y-axis label.

Location	L.Sales (Sum)
Abeokuta	125
Abuja	45
Calabar	15
Ibadan	145
Ilorin	90
Kaduna	190
Kano	260
Lagos	260
Port Harcourt	150
Warri	190

The screenshot displays the IBM Cognos Analytics web interface. The main content area features a bar chart titled "Rep.Sales by Sales Rep". The y-axis is labeled "Rep.Sales (Sum)" and ranges from 0 to 700. The x-axis is labeled "Sales Rep" and lists five sales representatives: A. Chukwu, A. Oni, M. Sule, P. Michaels, and S. Sunday. The bars are blue. A green status icon is visible on the left side of the chart area.

Sales Rep	Rep.Sales (Sum)
A. Chukwu	630
A. Oni	660
M. Sule	430
P. Michaels	570
S. Sunday	570

The interface includes a top navigation bar with various tabs and a search bar. On the left, there is a "Cards" panel with three cards: "L.Sales by Location", "Rep.Sales by Sales Rep" (which is the active chart), and "Received Inventory for Supplier". On the right, there is a "Fields" panel with a "Bars" chart type selected and a list of fields including "Sales Rep", "Rep.Sales", and "Target".

The screenshot displays the IBM Cognos Analytics interface. The main workspace shows a dashboard with three cards:

- Received Inventory for Supplier**: A table showing inventory values for various suppliers.
- Inventory Stoc...ouse Locations**: A card partially visible.
- Data relationships**: A diagram showing a central node connected to several other nodes.

The table data is as follows:

	Received Invent...
Astra Zeneca	650,000
Novartis	390,000
Pfizer	360,000
Sanofi	390,000
Summary	1,790,000

The right sidebar contains the **Fields** panel, which includes sections for Columns, Rows, Values, and Local filters. The 'Values' section shows 'Received Inventory' as a required field.

The screenshot displays the IBM Cognos Analytics web application. The main content area shows a table titled "Inventory Stock for Warehouse Locations". The table lists various warehouse locations and their corresponding inventory stock values. On the right side, the "Fields" panel is visible, showing the "Columns" section with a placeholder for the table. The "Rows" section shows "Warehouse Locations" selected. The "Values" section shows "Inventory Stock" selected. The "Local filters" section is empty.

	Inventory Stock
Amuwo	85,260
Apapa	60,424.17
Calabar	6,960
Ikeja	73,080
In Transit	3,480
Kaduna	64,380
Kano	67,280
Port Harcourt	35,380
Summary	396,244.17

IBM Cognos Analytics with Watson

Rep.Sales by Sales Rep

Sales Rep	Rep.Sales (Sum)
A. Chukwu	630
A. Oni	660
M. Sule	430
P. Michaels	570
S. Sunday	570

Fields

- x-axis*: Sales Rep
- y-axis*: Rep.Sales
- Repeat (column):

Inbox (7,615)

IBM

Enter your user name or email address

(5) WhatsApp

My IBM

* Assign_2

IBM-EPBL/IBM

YouTube

how to sales

us1.ca.analytics.ibm.com/bi/?perspective=explore&iid=i2BB26DC350324B498292B88F5121DD24&options%5BdisableGlassPrefetch%5D=true&options%5Bcollections%5D%5B...

Search content

IBM Cognos Analytics with Watson

* Assign_2

36° Search content

Analytics

Details

Fields

Properties

Cards

Rep.Sales by Sales Rep

C.Sales, L.Sale...Sales for Month

Actual and Rec...ntory by Month

Data relationships

C.Sales, L.Sales, M.Sales and Rep.Sales for Month

	C.Sales	L.Sales	M.Sales	Rep.Sales
April	171	117	187.43	260
August	117	101.4	145.78	221
December	119	104	143.18	208
February	171	117	161.4	260
January	89	143	190.04	260
July	89	143	187.43	260
June	171	117	208.26	260
March	89	143	177.02	260
May	89	143	190.04	260
November	65	132.6	156.2	200.2
October	141	96.2	150.99	208
September	70	119.6	140.58	202.8
Summary	1,381	1,476.8	2,038.35	2,860

Values*

Required field

C.Sales

L.Sales

M.Sales

Rep.Sales

Pharma_Monthly_S....csv

Show all

[illegible]